

Required Records Urban & Structural Fields

Regulation:	Example:
1) Date of the treatment	January 14, 2008; or 1-14-08
2) Address where the treatment was conducted	1234 Any Street, STE 12B Any Town, State, Zip
3) Full Name of the Applicator	Joe K. Smith or Joe Smith
4) Site treated (including "spot treatments"*)	Indoor baseboards; cracks & crevices in kitchen; exterior perimeter of house; spot treatment ant mound front yard; all turf, Ash trees.
5) Brand or Generic name of the pesticide & EPA Registration Number	Prentox ExciteR, EPA Reg.655-798 Tempo SC Ultra, EPA Reg. 3125-498
6) Total amount of Diluted pesticide & Concentration applied	1¾ gallons; 0.05%
In addition, the following records must be kept -- if the following apply to you:	
Limited landscape, Weeds, Aquatic or Fumigation	
7) Temperature @ Start & Finish	65°F / 72°F or 10°C / 13°C
8) Wind velocity & direction @ start & finish	5-7 MPH SSE / 10-12 MPH SE
9) Area of turf or ground treated	1.23 acres or 23,562 ft ²
10) Area or Volume fumigated	43,560 ft ² or 4,562 ft ³
11) Fumigation start & finish times	4:00 p.m. or 16:00
In addition, the following records must be kept -- if the following apply to you:	
Structural (C3) Pest Control	
12) Preconstruction treatments	Copy of HUD-NPMA-99-B

* = "spot treatment" means the application of pesticide to a spot or two or more noncontiguous spots, the total coverage of which does not exceed one-tenth of the size of the total treatment area. The size of each individual spot for indoor applications must not exceed 2 square feet and for outdoor applications must not exceed 4 square feet.

Example Record Keeping Form

2014

Site Code:

Records Checked:

Date In: _____

Supervisor Approval: _____

Date Filed: _____

Chemical List:

- | | | | |
|-----------------------------------|---------------------------|-----------------------------------|---------------------------------------------|
| 1) Tempo SC Ultra | EPA Reg. 3125-498 | 0.05% | A) All baseboards (all rooms) inside unit |
| 2) Vallent Orthene PCO Pellets | EPA Reg. 59639-8025 | 1.0% | B) Exterior perimeter of unit 1' up, 1' out |
| 3) Scimitar WP | EPA Reg. 10182-360 | 4 packs /100 gal H ₂ O | C) Wasp/Hornet nest |
| 4) EcoPCO Jet Contact Insecticide | EPA Reg. 67425-5 | (RTU 6.25% A.I.) | D) Soil - pretreatment (see HUD-NPMA-99-B) |
| 5) PRENTOX ExciteR, | EPA Reg. 655-798 | 0.1% | E) Soil - post treatment |
| 6) <u>See Notes</u> | EPA Reg. <u>See Notes</u> | % <u>See Notes</u> | F) <u>See Notes:</u> |

Applicator: Joe Smith (NDOA ID# 209876)			Route: SE - 1		Date: January 30, 2008		C1, C4, C5 & C6 Info.	
Stop	Customer Name	Address	Chemical Code	Site Code	Total dilution used	Start: Temp Wind vel. & dir. Purpose	Finish: Temp Wind vel. & dir.	
1	Jim Tompson	2203 Split Apple Dr., LV 89167	2 & 3	A & F	½ gal & 8 gal	61°F ; 3-5 MPH - W ants	61°F ; 3-5 MPH - W	
2	Mr. & Mrs. Marks	34562 Apple Gate Cir., Hend. 89008	6	E	116 gallons			
3	Mrs. Zippo	2408 Duck Crossing Ave., No. LV 89063	1	A & B	2 ¾ gallons			
4	Palm Gate Apt.	2134 Palm Gate Dr. LV 89153	3	F	65 gallons	63°F ; 3-5 MPH - W ants	65°F ; 3-5 MPH - SW	
5	Johns Construction	lots 78 & 82 @ Square Rock Subdivision	6	D	136 gal. each			
6	Johns Construction	lots 35-37@ Square Rock Subdivision	6	D	lot s 35 & 37 = 94 gal. each			
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Other Info. Indicated by Stop

1. Spot treat a small area of lawn for ants at a rate of 2 gallons per 1,000 ft² - treated 3 x 4 square feet spots.
2. Bifenthrin Pro Termite Concentrate, EPA Reg. 510368-12 - 0.25%; 290 lin. feet - all accessible soil - trench. No sub-slab injection per customer
4. 32, 500 ft² of turf treated for ants at a rate of 2 gallons of dilution per 1,000 ft²
5. Pre-slab treatment Horizontal treatment only; Bifenthrin Pro Termite Concentrate, EPA Reg. 510368-12 - 0.25% ; 784 ft² / 110 lin ft. per lot (See 99-B's)
6. Final Grade treatment on 2 homes; Bifenthrin Pro Termite Concentrate, EPA Reg. 510368-12 - 0.25%- Lot 35 & 37 = 235 lin ft. (See 99-B's)